

JP2001046560

Publication Title:

IRON GOLF CLUB

Abstract:

Abstract of JP2001046560

PROBLEM TO BE SOLVED: To provide iron golf clubs that can lower the depth of gravitational center. **SOLUTION:** A shaft 3 is connected to a head proper 8 that forms a face 4 in the front and a sole 7 at the bottom, and a cavity 9 at the back as well. A through hole 10 is provided for connecting the sole 7 and the lower face 9A of the cavity 9. In the lower back of the head 1, namely between the sole 7 and the lower face 9A of the cavity 9, a hollow part is formed by the through hole 10. The gravitational center of the head 1 can be disposed backward. Besides, such a trouble can not happen that the sole 7 is caught by grass at hitting by providing a plate member 12 so as to form the same face as the sole 7, so smooth swings are allowed.

Data supplied from the esp@cenet database - Worldwide

Courtesy of <http://v3.espacenet.com>